RECEIVED CENTRAL FAX CENTER

JUL 20 2003

PATTON BOGGS

1660 Lincoln Street, Suite 2050 Denver CO 80264 (303) 830-1776

Facsimile: (303) 894-9239

To:

Examiner Alexander G. Ghyka

Company:

USPTO

Fax Number:

1-703-872-9306

Phone Number:

1-571-272-1669

Serial Number:

10/626,413

Total Pages

Including Cover:

11

From:

Elaine C. VonSpreckelsen, IP Specialist

Sender's Direct Line: (303) 894-6163

Date:

July 20, 2005

Client Number:

013176.0431C1US

Comments:

WASHINGTON DC

Serial No.: 10/626,413 Group Art Unit: 2812

NORTHERN VIRGINIA

Filing Date:

24 Jul 2003

Examiner:

Ghyka, Alexander G.

DALLAS

Confirmation No.:

DENVER

ANCHORAGE

DOHA, QATAR

9869

Attached please find the Amendments and Remarks responsive to the Office Action mailed May 12, 2005 to be entered in the above application. Thank you for your assistance. If you should have any questions, please do not hesitate to

contact me.

Confidentiality Note: The documents accompanying this facsimile contain information from the law firm of Patton Boggs LLP which is confidential and/or privileged. The information is intended only for the use of the individual or entity named on this transmission sheet. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution or the taking of any action in reliance on the contents of this facsimile is strictly prohibited, and that the documents should be returned to this Firm immediately. If you have received this facsimile in error, please notify us by telephone immediately so that we can arrange for the return of the original documents to us at no cost to you.

If you did not receive all of the pages or find that they are illegible, please call (303) 830-1776.

RECEIVED CENTRAL FAX CENTER-379 P.02/11 F-416 JUL 2 0 2005

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent A	pplication Serial No.: 10/626,413)	Group Art Un	it: 2812
Filing Da	te: July 24, 2003	Examiner:	Ghyka, Alexander G.
	erroelectric And High Dielectric) onstant Integrated Circuit Capacitors)	Docket No:	013176.0431C1US
W Hi	ith Three-Dimensional Orientation For) gh-Density Memories, And Method Of) aking The Same)	Confirmation	No.: 9869
Inventors			
I hereby certif	CERTIFICATE OF TRANSMISSION That this correspondence, along with all papers referred to		sing facsimile transmitted to the
Patent and Ti	ademark Office Fax No. (703) 872-9306.		•

MAIL STOP AMENDMENT COMMISSIONER FOR PATENTS P.O. BOX 1450 ALEXANDRIA, VA 22313-1450

Sir:

This Amendment and Remarks is responsive to the Office Action mailed May 12, 2005.

Serial No. 10/626,413
Amendment and Remarks Responsive To
Office Action Mailed 05/12/2005
Page 1 of 10
215233v2